Application No. 09/894,645 Amendment dated June 13, 2005 Reply to Office action of March 22, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

3

1	Claim	1 (currently amended): A receiver controlled method for processing	
2	at least one document, said method comprising the steps of:		
3	(a)	providing at least one processing step to be performed on said at	
4		least one document;	
5	(b)	providing at least one document classification to be associated with	
6		an at least one DPP document processing profile;	
7	(c)	creating said at least one DPP document processing profile by	
8		associating at least one of said at least one processing steps	
9		therewith, and	
10	<u>(d)</u>	_ (e) —associating each at least one document classification with	
11		one of said at least one of said at least one DPP document	
12		processing profile.	
13			
1	Claim 2 (original): The method of claim 1, wherein said at least one		
2	processing step is a predefined step.		
3			
1	Claim	3 (original): The method of claim 1, wherein said at least one	
2	processing step is a	a step defined by said receiver.	

I	Ciain	14 (currently amended). The method of claim 1, wherein said at
2	least one processi	ng step is selected from a group consisting of:
3	(a)	storing a printed copy of said document in a document file;
4	(b)	storing said document in a memory;
5	(c)	storing a copy of said document in a second memory;
6	(d)	sending a copy of said document to another recipient;
7	(e)	printing said document;
8	(f)	sending a confirmation message to the sender of said document;
9	(g)	converting an image of said document into a text document;
10	(h)	searching a text document for key words;
11	(i)	creating index entries for said document;
12	(j)	requiring that said document be encrypted;
13	(k)	decoding an encrypted document;
14	(I)	requiring that said document be sent in a specified format;
15	(m)	requiring the use of specified scanner settings;
16	(n)	requiring transmission of said document using a specified method
17	(0)	requiring that said document be sent from a specified location;
18	(p)	requiring that said document identifier be entered before
19		transmission of said document;
20	(p)	requiring that a password be entered before transmission of said
21		document;
22	(r)	requiring that a public encryption key be entered before
23		transmission of said document. <u>document;</u>
24	(s)	requiring that a document be retransmitted if a transmission fails;
25		and
26	(t)	requiring that a digital watermark be placed in a document.
27		
1	Clain	5 (original): The method of claim 1, further comprising the step of
2	accianina an identi	fier to each said at least one document classification

4

_			
1	Claim 6 (original): The method of claim 1, further comprising the step of		
2	providing at least one document subclassification.		
3			
1	Claim 7 (original): The method of claim 6, further comprising the step of		
2	associating said at least one processing step with each said at least one document		
3	subclassification.		
4			
1	Claim 8 (original): The method of claim 6, further comprising the step of		
2	assigning an identifier to each said at least one document subclassification.		
3			
1	Claim 9 (original): The method of claim 1, further comprising the step of		
2	associating a document classification identifier representing said at least one document		
3	classification to said document.		
4			
1	Claim 10 (withdrawn): A method for processing a document, said method		
2	consisting of the steps of:		
3	(a) accessing a registration server;		
4	(b) selecting a document classification identifier;		
5	(c) printing a cover sheet;		
6	(d) scanning said cover sheet; and		
7	(e) scanning a document.		
8			
1	Claim 11 (withdrawn): The method of claim 10, wherein said step of		
2	selecting a document classification identifier further comprises selecting a document		
3	classification identifier stored on said registration server.		

Application No. 09/894,645 Amendment dated June 13, 2005 Reply to Office action of March 22, 2005

l		Claim	12 (withdrawn): The method of claim 10, wherein said step of	
2	printing a cover sheet further comprises printing a machine-readable document			
3	classification	classification identifier thereon.		
1				
l		Claim	13 (withdrawn): The method of claim 10, wherein said step of	
2	printing a cover sheet further comprises printing a human-readable document			
3	classification identifier thereon.			
1				
l		Claim	14 (withdrawn): The method of claim 10, wherein said step of	
2	scanning a c	over sh	neet further comprises scanning a document classification identifier	
3	appearing on	said c	over sheet.	
4				
l		Claim	15 (withdrawn): A system for processing a document comprising:	
2		(a)	at least one registration server for storing at least one DPP	
3			document processing profile;	
1		(b)	at least one receiver client for accessing said at least one	
5			registration server; and	
5		(c)	at least one sender client, said sender client for accessing said at	
7			least one registration server and printing a cover sheet.	
3				
l		Claim	16 (withdrawn): The system of claim 15, further comprising at least	
2	one scanner,	said s	canner for scanning at least one document and said at least one	
3	cover sheet.			
1				
l		Claim	17 (withdrawn): The system of claim 15, further comprising said at	
2	least one sca	anner c	apable of communication with said at least one registration server.	
2				

Application No. 09/894,645 Amendment dated June 13, 2005 Reply to Office action of March 22, 2005

1	Claim 1	I8 (withdrawn): The system of claim 15, further comprising said at	
2	least one scanner capable of reading and decoding a machine readable document		
3	classification identifie	∍r.	
4			
1	Claim 1	19 (withdrawn): The system of claim 15, wherein said at least one	
2	scanner is selected from the group consisting of:		
3	(a) a	a digital document scanner, a computer, and a printer in	
4	•	combination; [[and]]	
5	(b)	a network-enabled digital copier; and	
6	(c)	a digital facsimile machine.	
7			
1			
2		·	